STATE	ANYSTA	TF		•	·				
FIELD O		ANYOF	ICE		<del> </del>				
	ANYMLE		IOL	•	•	<del></del>			
			PEΔ (CR/	1)		<del></del>			
COMMON RESOURCE AREA (CRA) RESOURCE INTERPRETATIONS					Enter available i	nterpretative data for each			
KLOOOI	VOL IIVIL		TIONS		resource	norprotetive data for eden			
SOIL	USDA-NRCS Soil Survey								
WATER	DEQ 303(d) List								
AIR	Local Information								
PLANT S	Local Information, USDA-NRCS Soil Survey								
	Local Information, T&E List								
	HUMAN Pop. Census, Local Information								
HYDROL	•	1000, 20							
UNIT	200.0								
	I TEMPLA	ATE	Croplan	d - 1a					
LABEL		Τ							
SYSTEM		_		a using f	orest technolo	ду			
PLANNIN	١G	Alternat	ive #2						
	PHASE PLANNING RMS								
LEVEL	NG	KIVIS							
NRCS LANDUSE									
	D CONS		N PRAC	TICES	List conservation	n practices in the system			
						,			
1. Windbreak/Shelterbreak Establishment - 380									
2.	Herbace	ous Win	d Barrier	s - 422A					
3.	Conserv	ation Cr	op Rotat	ion - 328					
SYSTEM NARRATIVE Describe how the practices work together as a system									
						crop rotation will reduce			
			crops fro	om dama	ge in the short	-term. The windbreak will			
reduce v	vind eros	sion.							
RESOURCE CONCERNS				SYSTEM	1 EFFECTS	IMPACTS			
Soil Erosion; Wind			Reduce soil erosion		Soil loss is reduced to 2				
,			from wind.		from 10 T/A/Y. Quality				
						Criteria is met.			
Soil Dep	osition;	Off-site [	Damage	Reduce	off site damag	e Sediment yields are			
Soil Dep	osition;	Off-site [	Damage		off site damag	e Sediment yields are reduced to a level that			
Soil Dep	osition;	Off-site [	Damage			reduced to a level that prevents harmful			
Soil Dep	osition;	Off-site [	Damage			reduced to a level that prevents harmful deposits on crops.			
Soil Dep	osition;	Off-site [	Damage			reduced to a level that prevents harmful			
·	·		_	from so	il deposition	reduced to a level that prevents harmful deposits on crops. Quality Criteria is met.			
·	osition;		_	from so	d deposition	reduced to a level that prevents harmful deposits on crops.			

		CMU HQ. Quality Criteria is met.
Plant Condition; Plant Damage from Blowing Soil	Plants will not be damaged from blowing soil.	Wind erosion losses due not exceed crop tolerance levels. Quality Criteria is met.